

L Number	Hits	Search Text	DB	Time stamp
1	29100	(word or row) adj2 line	USPAT	2004/03/13 10:05
2	3461	wordline or rowline	USPAT	2004/03/13 10:06
3	31134	((word or row) adj2 line) or (wordline or rowline)	USPAT	2004/03/13 10:06
4	2387	(xy or (x adj2 y)) adj2 address	USPAT	2004/03/13 10:14
5	0	((xy or (x adj2 y)) adj2 address) adj2 ((word or row) adj2 line) or (wordline or rowline))	USPAT	2004/03/13 10:08
6	0	((xy or (x adj2 y)) adj2 address) adj2 ((word or row) adj2 line) or (wordline or rowline))	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/13 10:08
7	5062	y adj2 address	USPAT	2004/03/13 10:09
8	33924	(column or bit) adj2 address	USPAT	2004/03/13 10:10
9	36803	(y adj2 address) or ((column or bit) adj2 address)	USPAT	2004/03/13 10:11
10	120	((y adj2 address) or ((column or bit) adj2 address)) adj2 ((word or row) adj2 line) or (wordline or rowline))	USPAT	2004/03/13 10:11
11	0	(divid\$3 or sub or hierarch\$4) adj2 ((y adj2 address) or ((column or bit) adj2 address)) adj2 ((word or row) adj2 line) or (wordline or rowline))	USPAT	2004/03/13 11:08
12	0	(divid\$3 or sub or hierarch\$4) adj2 ((y adj2 address) or ((column or bit) adj2 address)) adj2 ((word or row) adj2 line) or (wordline or rowline))	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/13 10:13
13	6103	((row or word) near2 (column or bit)) adj2 address	USPAT	2004/03/13 10:16
14	8204	((xy or (x adj2 y)) adj2 address) or ((row or word) near2 (column or bit)) adj2 address	USPAT	2004/03/13 10:17
16	0	((xy or (x adj2 y)) adj2 address) or ((row or word) near2 (column or bit)) adj2 address)) adj2 ((word or row) adj2 line) or (wordline or rowline))	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/13 10:18
15	20	((xy or (x adj2 y)) adj2 address) or ((row or word) near2 (column or bit)) adj2 address)) adj2 ((word or row) adj2 line) or (wordline or rowline))	USPAT	2004/03/13 11:06
17	2047	block adj2 (select\$3 or decod\$3) adj2 (line or signal)	USPAT	2004/03/13 11:07
19	0	(divid\$3 or sub or hierarch\$4) adj2 (block adj2 (select\$3 or decod\$3) adj2 (line or signal))	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/13 11:10
18	60	(divid\$3 or sub or hierarch\$4) adj2 (block adj2 (select\$3 or decod\$3) adj2 (line or signal))	USPAT	2004/03/13 11:10